



Searching for PHRASE john woodfill.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date</u> Try: <u>Amazon B&N Google (RI)</u>

Google (Web) CSB DBLP

10 documents found. Order: citations weighted by year.

CiteSeer Find: John Woodfill

Non-parametric Local Transforms for Computing Visual Correspondence - Zabih (1994) (Correct) (33 citations) Visual Correspondence Ramin Zabih 1 and **John Woodfill** 2 1 Computer Science Department, Cornell www2.cs.cornell.edu/html/rdz/papers/neccv.ps

Real-Time Stereo Vision on the PARTS Reconfigurable Computer - John Woodfill Brian (1997) (Correct) (18 citations)

Vision on the PARTS Reconfigurable Computer **John Woodfill** Brian Von Herzen Interval Research Vision on the PARTS Reconfigurable Computer **John Woodfill** Bria www.tyzx.com/Pubs/realtimestereo.pdf

<u>A Virtual Mirror Interface using Real-time Robust Face .. - Darrell, Gordon.. (1998)</u> (Correct) (10 citations) Face Tracking Trevor Darrell, Gaile Gordon, **John Woodfill**, Mike Harvill www.interval.com/papers/1998-005/fg98.ps

Foreground Segmentation Using Adaptive Mixture Models.. - Harville, Gordon.. (2001) (Correct) (1 citation) Color and Depth Michael Harville Gaile Gordon, John Woodfill Hewlett-Packard Labs Tyzx Inc. 1501 Page Mill Color and Depth Michael Harville, Gaile Gordon, John Woodfil www.tyzx.com/Pubs/iccvWS01.pdf

<u>A Theory Of Justified Reformulations - Subramanian (1989) (Correct) (16 citations)</u>
David Wilkins, Marianne Winslett, Liz Wolf, **John Woodfill**, and Ramin Zabih. ffl The Indian Junta for www.cs.rice.edu/~devika/newthesis.ps.gz

Pose Tracking with Linear Depth and Brightness.. - Harville, Rahimi.. (1999) (Correct) (1 citation) Ali Rahimi, Trevor Darrell, Gaile Gordon, John Woodfil www.tyzx.com/Pubs/ICCV99.pdf

A Non-Parametric Approach to Visual Correspondence - Zabih, Woodfill (Correct) (1 citation)
Computer Science Department Cornell University **John Woodfill** Interval Research Corporation Submitted to Intelligence, 8(2)234-239, March 1986. 23] **John Woodfill** and Brian von Herzen. Real-time stereo vision www2.cs.cornell.edu/html/rdz/papers/pami97.ps.gz

Frame-rate Robust Stereo on a PCI Board - Woodfill, von Herzen, Zabih (Correct)
Frame-rate Robust Stereo on a PCI Board John Woodfill Brian Von Herzen Ramin Zabih
Intelligence, 15(4)353-363, April 1993. 14] John Woodfill and Brian von Herzen. Real-time stereo vision www2.cs.cornell.edu/html/rdz/papers/fpga.pdf

Motion-based Tracking for Dynamic, Unstructured Environments - Woodfill, Zabih (Correct) for Dynamic, Unstructured Environments John Woodfill Ramin Zabih Computer Science Department and Jon Goldman provided help with the robots. John Woodfill has been supported by a fellowship from the www2.cs.cornell.edu/CS664/bibliography/ijcv.ps

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute